

>1,000 W/kg Rad-Hard, High-Voltage PV Blanket at < \$50/W IMM Cell Cost, Phase II

Completed Technology Project (2015 - 2017)



Project Introduction

The innovation is a new Stretched Lens Array (SLA) with a thinner, lighter, more robust Fresnel lens (with thin glass or polymer superstrate or embedded aluminum mesh). The new lens enables a blanket-level specific power > 1,000 W/kg, including lenses, PV cell circuit (including cells, encapsulation, high-voltage insulation, and heavy radiation shielding), and waste heat rejection radiator. The new SLA array is cost-effective, with the most expensive array cost element, the IMM solar cell, contributing only \$50/W to the array cost. The new lens is novel in configuration, enabling single-axis tracking for the array even in the presence of large beta angles (e.g., 50 degrees) between the array and the sun. For future high-power arrays (e.g., > 100 kW), including Solar Electric Propulsion (SEP) missions, the new SLA will offer a unique combination of high efficiency (e.g., >35%), ultra-low mass, high-operating voltage (e.g., >300 V), and low cost. SLA technology is a direct descendant of the SCARLET array used to power NASA's Deep Space 1 SEP mission in 1998-2001. SLA recently completed a flight test on TacSat 4 in a very high radiation orbit, and the lessons learned from TacSat 4 led to the new SLA, the subject of this proposal. The new SLA is scalable to multi-hundred-kW array sizes using blanket deployment and support platforms such as DSS's Roll-Out Solar Array (ROSA). The new SLA will typically operate at 4X concentration, saving substantially on solar cell area, cost, radiation shielding mass, and dielectric isolation mass. The new SLA will enable the early use of state-of-the-art cells, such as inverted metamorphic (IMM) cells with 4 or 6 junctions, and will enhance the production capacity of cell vendors (e.g., 100 kW per year of 1 sun cells = 400 kW per year of 4X cells). The feasibility of the new SLA was firmly established in Phase I, and fully functional prototype hardware will be developed and tested by MOLLIC, DSS, SolAero-Emcore, and CFE in Phase II.



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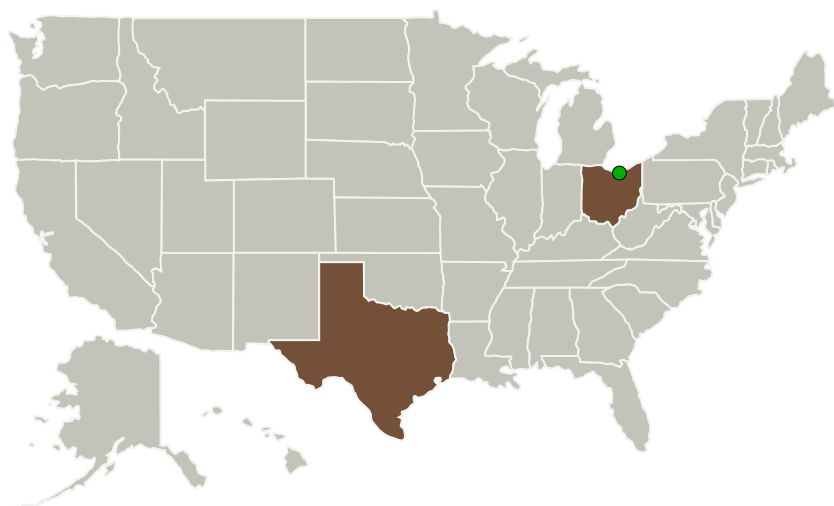
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Primary U.S. Work Locations and Key Partners



Organizations Performing Work	Role	Type	Location
Mark O'Neill, LLC	Lead Organization	Industry	Keller, Texas
● Glenn Research Center(GRC)	Supporting Organization	NASA Center	Cleveland, Ohio

Primary U.S. Work Locations

Ohio	Texas
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Project Transitions

May 2015: Project Start

May 2017: Closed out

Closeout Documentation:

- Final Summary Chart(<https://techport.nasa.gov/file/139127>)

Organizational Responsibility

Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

Lead Organization:

Mark O'Neill, LLC

Responsible Program:

Small Business Innovation Research/Small Business Tech Transfer

Project Management

Program Director:

Jason L Kessler

Program Manager:

Carlos Torrez

Principal Investigator:

Mark O'Neill

Co-Investigator:

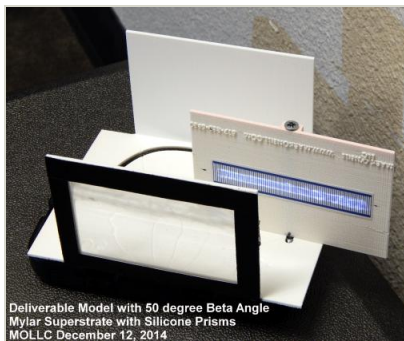
Mark O'Neill

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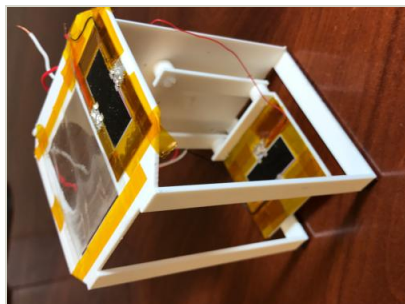


Images



Briefing Chart

>1,000 W/kg Rad-Hard, High-Voltage PV Blanket at < \$50/W IMM Cell Cost Briefing Chart
(<https://techport.nasa.gov/image/131430>)

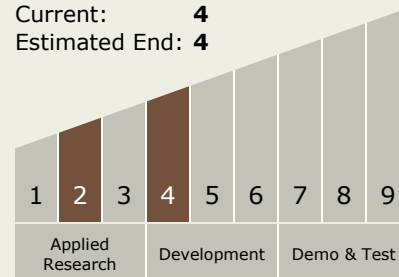


Final Summary Chart Image

>1,000 W/kg Rad-Hard, High-Voltage PV Blanket at < \$50/W IMM Cell Cost, Phase II Project Image
(<https://techport.nasa.gov/image/133759>)

Technology Maturity (TRL)

Start: 2
Current: 4
Estimated End: 4



Technology Areas

Primary:

- TX03 Aerospace Power and Energy Storage
 - TX03.1 Power Generation and Energy Conversion
 - TX03.1.1 Photovoltaic

Target Destinations

The Moon, Mars, Outside the Solar System, The Sun, Earth, Others Inside the Solar System